

Списък на забелязаните цитирания на публикациите на доц. д-р Борислав Наумов, свързани с настоящия конкурс

Всички представени цитирания са в научни списания с IF или SJR и се отнасят за периода 2018–2024 г., т.е. след предходната хабилитация (2017 г.). Цитираните публикации са подредени по азбучен ред спрямо имената на авторите им, а източниците на цитиранията са номерирани на същия принцип, но без прекъсване. Цитиранията в списания с IF са дадени в **получер**.

Andonov, K., A. Dyugmedzhiev, S. Lukanov, E. Vacheva, D. Duhalov, D. Nedeltcheva-Antonova, K. Gechovska, B. Naumov. 2023. Chemical map of skin secretions in old-world snakes. – *Biochemical Systematics and Ecology*, 110: 104713.

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Andonov, K., A. Dyugmedzhiev, S. Lukanov, M. Slavchev, E. Vacheva, N. Stanchev, G. Popgeorgiev, D. Duhalov, Y. Kornilev, D. Nedeltcheva-Antonova, B. Naumov. 2020. Analyses of Skin Secretions of *Vipera ammodytes* (Linnaeus, 1758) (Reptilia: Serpentes), with Focus on the Complex Compounds and Their Possible Role in the Chemical Communication. – *Molecules*, 25(16): 3622.

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Dyugmedzhiev, A., B. Naumov, N. Tzankov. 2021. Thermal ecology of the Nose-Horned Viper (*Vipera ammodytes* (Linnaeus, 1758)) under natural conditions. – *North-Western Journal of Zoology*, 17(1): 44-56.

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